	LAB NO.
	DATE SAMPLED
Project Name :	
Project No.:	
Date Received At Lab:	
Submitted BY:	<del></del>
RESIDENT ENGINEER OR OTHERS	Acceptance sample Other
Material Type	Source Sumple
Sample No.	Station
Sampled At	Sampled From
Contractor	Sampled From
PRELIMINARY SAMPLES GRAVEL	BORROW SOIL
PROSPECT NAME OR LOCATION:	PROSPECT NO.:
TEST HOLE NO.:	STATION:
DEPTH:	SAMPLE NO:
MATERIAL TYPE:	DIST. RT OR LT:
MATERIAL TIPE:	DIST, RT OR LT:
INDEPENDENT ASSURANCE SAMPLES	CORRELATION OTHER
MATERIAL TYPE:	
SOURCE:	
AIR TEMPERATURE IN SHADE @ DEGREES FAHRI	ENHEIT
LOCATION OF SAMPLE (WINDROW, STOCKPILE, ETC	
STATION:	v-J·
DISTANCE RT.OR LT.:	THICKNESS
ROAD SURFACE TEMPERATURE @ DEGREES FAHRE	
MIX TEMP. AT LAYDOWN DEGREES FAHRENHEIT	SVIET
TEST FOR	
Lottman	Gradation
Marshall Design comp.	L.L.&P.I
Field Marshall	PROCTOR T99
Open Graded Surface Course	PROCTOR T180
Stripping	C.B.R.
Soundness	R-Value
F.F.& Elongates	Soluble Salts
Wear	Resistivity
Retention	pH
Extraction	Sulfate Ion Content
Marshall field control	Organic Impurties
Specific Gravity	Core Density
	Moisture
Absorption	
Unit Weight	Nuclear density
Sand Equivalent Test	Viscosity (Saybolt)
	Residue By Evaporation
	Other (See Remarks)
marks:	

